

FLIERS of theNIGHT



FLIERS of the NIGHT



BULLETIN 2123 May 1, 1929

CROUSE-HINDS COMPANY

SYRACUSE, N. Y., U. S. A.

NEW YORK

Sales Offices BOSTON

CHICAGO

PHILADELPHIA

DETROIT

CLEVELAND

ST. LOUIS SAN FRANCISCO MINNEAPOLIS

PITTSBURGH

CINCINNATI

ATLANTA

IGHT after night, in winter or summer, in snow or rain, airplanes roll out of brightly lighted hangars and take on passengers, mail, and freight. The propeller flashes in the beams of floodlights as the plane taxies within the skirting border of boundary lights for a starting place upwind. With a roar it speeds ahead and up into the darkness.

As commercial aviation prospers and expands, our country is being mapped and remapped every day, not only for trunk lines of aviation but also for feed lines from smaller places, and those cities equipped with well lighted airports will receive first consideration as a port of call for this new means of communication and trade.

The Department of Commerce has developed a series of ratings of which the highest is A-1-A. The first A indicates that the general facilities and equipment are first class; the figure 1, that the landing area is sufficient for present day requirements; and the second A, that the lighting equipment is excellent.

All the equipment required for this Government rating is manufactured by the Crouse-Hinds Company and is briefly described and illustrated on the following pages.



CROUSE-HINDS

CONDULETS TRAFFIC SIGNALS GROUNDULETS

PLUGS AND RECEPTACLES AIRPORT AND AIRWAY LIGHTING EQUIPMENT FLOODLIGHTS PANELS



Revolving beacons are the lighted channel buoys of aviation. Revolving six times a minute, they flash their white light into the darkness to guide the night pilot on his way. In flat, dry sections of the country, beacons are placed ten miles apart; but in mountainous regions or through valleys, and especially where fogs are prevalent, beacons should be placed much nearer together.

TYPE DCB24







THE DOLLER





TYPE VAP
MULTIPLE BOUNDARY LICHT

TYPE VAP SERIES BEARDARY LIGHT



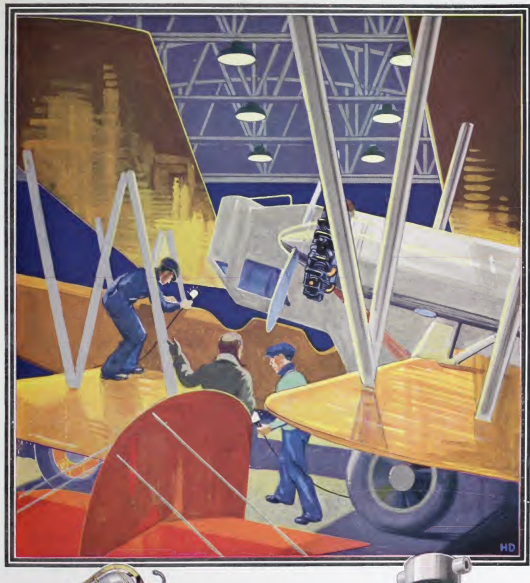
TYPE VAP.

Boundary logists are email whose logical ring surround the field and mark corner true. Covers marker to the fraction of the operation of the property of the covers of the fraction of the covers of the c



THE







TYPE VS

The highest test gas is used for airplanes and is a continuous source of danger in enclosed places. All interior lighting fixtures must be vaporproof, and particularly, hand lamps must be of this type.





TYPE LCE16



